L Number	Hits	Search Text	DB	Time stamp
-	1129	(coat\$4 same film\$3) and (methacrylic	USPAT;	2004/05/15 17:11
		polymethacrylate\$ methylmethacrylate\$ (alkyl	US-PGPUB;	
		with cellulose)) and (carbopol carragennan	EPO; JPO;	
		polyvinyl\$ \$cellulose gum) and (starch	DERWENT;	
		lactose talc) and ((glyceryl with	IBM_TDB	
		(monostearate triacetate)) triethylcitrate		
		monoglyceride peg (polyethylene with		
		glycol)) and core and (oral)		
	801		USPAT;	2004/05/15 17:11
		polymethacrylate\$ methylmethacrylate\$ (alkyl	US-PGPUB;	
		with cellulose)) and (carbopol carragennan	EPO; JPO;	
		polyvinyl\$ \$cellulose gum) and (starch	DERWENT;	
		lactose talc) and ((glyceryl with (monostearate triacetate)) triethylcitrate	IBM_TDB	
		monoglyceride peg (polyethylene with		
		glycol)) and core and (oral) and plasticiz\$		•
-	476		USPAT;	2004/05/15 17:49
	1,0	polymethacrylate\$ methylmethacrylate\$ (alkyl	US-PGPUB;	2001, 03, 13 11 11
		with cellulose)) and (carbopol carragennan	EPO; JPO;	
		polyvinyl\$ \$cellulose gum) and (starch	DERWENT;	
		lactose talc) and ((glyceryl with	IBM TDB	
		(monostearate triacetate)) triethylcitrate	_	
ŧ		monoglyceride peg (polyethylene with		
		glycol)) and core and (oral) and plasticiz\$		
		and lubricant		
-	432		USPAT;	2004/05/15 17:54
		polymethacrylate\$ methylmethacrylate\$ (alkyl	US-PGPUB;	
		with cellulose)) and (carbopol carragennan	EPO; JPO;	
		polyvinyl\$ \$cellulose gum) and (starch	DERWENT;	
		lactose talc) and ((glyceryl with	IBM_TDB	
		(monostearate triacetate)) triethylcitrate		•
		monoglyceride peg (polyethylene with		
		glycol)) and core and (oral) and plasticiz\$		
		and lubricant and ((magnesium with stearate) silica)		
_	416	(coat\$4 same film\$3) and (methacrylic	USPAT;	2004/05/15 17:57
_	410	polymethacrylate\$ methylmethacrylate\$ (alkyl	US-PGPUB;	2004/03/13 17.37
		with cellulose)) and (carbopol carragennan	EPO; JPO;	
	*	polyvinyl\$ \$cellulose gum) and (starch	DERWENT;	
		lactose talc) and (peg (polyethylene with	IBM TDB	
;		glycol)) and core and (oral) and plasticiz\$		
		and lubricant and ((magnesium with stearate)		
		silica)		•
-	366	(coat\$4 same film\$3) and (methacrylic	USPAT;	2004/05/15 18:02
		polymethacrylate\$ methylmethacrylate\$ (alkyl	US-PGPUB;	
		with cellulose)) and (carbopol carragennan	EPO; JPO;	
		polyvinyl\$ \$cellulose gum) and (starch	DERWENT;	
		lactose talc) and ( peg (polyethylene with	IBM_TDB	
		glycol)) and core and (oral) and plasticiz\$		
		and lubricant and ((magnesium with stearate)		
		silica) and layer\$	IICDATE:	2004/05/15 18:02
~	51	<pre>(coat\$4 same film\$3) and (methacrylic polymethacrylate\$ methylmethacrylate\$ (alkyl</pre>	USPAT; US-PGPUB;	2004/05/15 18:02
		with cellulose)) and (carbopol) and (starch	EPO; JPO;	
			1	
		lactoce tald) and ( neg (nolyothylone with		1
		lactose talc) and (peg (polyethylene with	DERWENT;	
		glycol)) and core and (oral) and plasticiz\$	IBM_TDB	
		glycol)) and core and (oral) and plasticiz\$ and lubricant and ((magnesium with stearate)	1	
_	ĘΩ	glycol)) and core and (oral) and plasticiz\$ and lubricant and ((magnesium with stearate) silica) and layer\$	IBM_TDB	2004/05/15 18-25
-	58	glycol)) and core and (oral) and plasticiz\$ and lubricant and ((magnesium with stearate) silica) and layer\$ (coat\$4 same film\$3) and (methacrylic	IBM_TDB USPAT;	2004/05/15 18:25
-	58	glycol)) and core and (oral) and plasticiz\$ and lubricant and ((magnesium with stearate) silica) and layer\$ (coat\$4 same film\$3) and (methacrylic polymethacrylate\$ methylmethacrylate\$ (alkyl	<pre>IBM_TDB  USPAT; US-PGPUB;</pre>	2004/05/15 18:25
-	58	glycol)) and core and (oral) and plasticiz\$ and lubricant and ((magnesium with stearate) silica) and layer\$ (coat\$4 same film\$3) and (methacrylic polymethacrylate\$ methylmethacrylate\$ (alkyl with cellulose)) and (carbopol) and (starch	USPAT; US-PGPUB; EPO; JPO;	2004/05/15 18:25
-	58	glycol)) and core and (oral) and plasticiz\$ and lubricant and ((magnesium with stearate) silica) and layer\$ (coat\$4 same film\$3) and (methacrylic polymethacrylate\$ methylmethacrylate\$ (alkyl with cellulose)) and (carbopol) and (starch lactose talc) and (peg (polyethylene with	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/15 18:25
-	58	glycol)) and core and (oral) and plasticiz\$ and lubricant and ((magnesium with stearate) silica) and layer\$ (coat\$4 same film\$3) and (methacrylic polymethacrylate\$ methylmethacrylate\$ (alkyl with cellulose)) and (carbopol) and (starch lactose talc) and (peg (polyethylene with glycol)) and core and (oral) and plasticiz\$	USPAT; US-PGPUB; EPO; JPO;	2004/05/15 18:25
-	58	glycol)) and core and (oral) and plasticiz\$ and lubricant and ((magnesium with stearate) silica) and layer\$ (coat\$4 same film\$3) and (methacrylic polymethacrylate\$ methylmethacrylate\$ (alkyl with cellulose)) and (carbopol) and (starch lactose talc) and (peg (polyethylene with	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/15 18:25
-		glycol)) and core and (oral) and plasticiz\$ and lubricant and ((magnesium with stearate) silica) and layer\$ (coat\$4 same film\$3) and (methacrylic polymethacrylate\$ methylmethacrylate\$ (alkyl with cellulose)) and (carbopol) and (starch lactose talc) and (peg (polyethylene with glycol)) and core and (oral) and plasticiz\$ and lubricant and ((magnesium with stearate)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/05/15 18:25 2004/05/15 18:29
-		glycol)) and core and (oral) and plasticiz\$ and lubricant and ((magnesium with stearate) silica) and layer\$ (coat\$4 same film\$3) and (methacrylic polymethacrylate\$ methylmethacrylate\$ (alkyl with cellulose)) and (carbopol) and (starch lactose talc) and (peg (polyethylene with glycol)) and core and (oral) and plasticiz\$ and lubricant and ((magnesium with stearate) silica)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
-		glycol)) and core and (oral) and plasticiz\$ and lubricant and ((magnesium with stearate) silica) and layer\$ (coat\$4 same film\$3) and (methacrylic polymethacrylate\$ methylmethacrylate\$ (alkyl with cellulose)) and (carbopol) and (starch lactose talc) and (peg (polyethylene with glycol)) and core and (oral) and plasticiz\$ and lubricant and ((magnesium with stearate) silica) (coat\$4 same film\$3) and (methacrylic polymethacrylate\$ methylmethacrylate\$) and (carbopol) and (starch lactose talc) and (	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
-		glycol)) and core and (oral) and plasticiz\$ and lubricant and ((magnesium with stearate) silica) and layer\$ (coat\$4 same film\$3) and (methacrylic polymethacrylate\$ methylmethacrylate\$ (alkyl with cellulose)) and (carbopol) and (starch lactose talc) and (peg (polyethylene with glycol)) and core and (oral) and plasticiz\$ and lubricant and ((magnesium with stearate) silica) (coat\$4 same film\$3) and (methacrylic polymethacrylate\$ methylmethacrylate\$ ) and (carbopol) and (starch lactose talc) and ( peg (polyethylene with glycol)) and core and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	
-		glycol)) and core and (oral) and plasticiz\$ and lubricant and ((magnesium with stearate) silica) and layer\$ (coat\$4 same film\$3) and (methacrylic polymethacrylate\$ methylmethacrylate\$ (alkyl with cellulose)) and (carbopol) and (starch lactose talc) and (peg (polyethylene with glycol)) and core and (oral) and plasticiz\$ and lubricant and ((magnesium with stearate) silica) (coat\$4 same film\$3) and (methacrylic polymethacrylate\$ methylmethacrylate\$) and (carbopol) and (starch lactose talc) and (	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	